# SUMIT AWADHIYA

Email: <u>sumit.awadhiya.bgt@gmail.com</u> Mobile: +919425138737

### SKILL SUMMARY

- Having 3 years of experience in Manual Testing, SQL, UAT Testing, API Testing Automation.
- Expertise in Manual Testing (Functional Testing, Integration Testing, System Testing, Regression Testing, Sanity Testing.)
- Expertise in testing Web applications.
- Well versed with database concepts and experience in using SQL statements.
- Well Versed with Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) including Agile Methodology.
- Extensively worked on Writing Test Cases, Execute Test Cases, Logging Defects, Defect Tracking and Prioritize Defects.
- Have taken sole ownership in Patch releases and have experience in preparing Release Notes and Usage Notes.
- Experience in configuring setups for testing in Windows and Unix Environments.
- Training provided for new joiners.

#### PROFESSIONAL EXPERIENCE

- I am working for World soft technologies private limited as a senior verification engineer
- I am working as Senior Test Engineer from Sept 2021 to till now
- I worked as a Manual Software Engineer from Mar 2020 to Aug 2021
- I worked as Software Test Engineer from Mar 2019 to Feb 2020

## EDUCATIONAL CREDENTIALS

• Engineering Degree from **RGPV University** (ME) Bhopal with (64%).

#### **TECHNICAL SKILLS:**

- Skilled in understanding Software Requirement Specification and identifying all possible scenarios.
- Extensive knowledge in Writing Test Cases.
- Experienced in Regression Testing, Functional, Integration, and System Testing.
- Having very good knowledge of Bug Life Cycle.
- Good Knowledge of SQL.
- Operating Systems: Windows 7 and 10.
- Knowledge of using Unix Commands.
- Defect Tool: Jira
- Databases: SQL Server.
- Test Management Tool: Test link (Open Source)
- Utilities: Putty, WinSCP, FileZilla, SQL Developer, Microsoft One Drive, MS Office, Notepad++.

- Experience in Mobile Application Testing.
- Good Knowledge of exporting and importing databases for migration testing.
- Server & Client-Side Testing.
- Bringing up setups for testing in different environments like in Windows and UNIX.
- Information testing.

#### **PROJECTS EXPERIENCE:**

#### # Project: 1

- **Project's title:** 3UK Limited.
- **Domain:** telecommunications and internet service provider
- Client: 3UK Group, UK
- **Role:** Senior Test Engineer.
- Testing Approach: Manual & Automation Testing.
- **Duration:** 2020 to till now

**Description:** Three UK is a big network for the little or life-changing connections that make life richer. Our brand embodies the strength of our network and how we can provide better connectivity every day for every customer. the UK outdoor population with its combined 3G and 4G network and carries 28% of mobile data traffic in the country (Enders Analysis). Three has more spectrum exclusively dedicated to 5G than any other UK mobile network, meaning our customers will benefit from an outstanding experience when using the next generation of mobile technology.

#### **Responsibilities:**

- Involved in analyzing the application requirement.
- Responsible for running test cases and execution.
- Involved in Functional Testing, Integration Testing, Compatibility Testing, Regression Testing, Performance Testing, and Usability Testing UAT Testing.
- Responsible for monitoring MS SQL Database and Verifying User details.
- Work exposure to various platforms such as MAC, Windows 8, Android, etc, and browsers such as Chrome, and Firebox.
- Check the status of every issue and update the status to the team lead on daily basis through email.
- Keep tracking bugs, Retesting and updating bug's status with comments.

#### # Project: 2

- **Project's title:** Tour Wire
- **Client:** GSL Group (Canada)
- **Role:** Senior Test Engineer.
- **Technology**: Manual Testing, Mobile Testing, Automation, selenium, java, python, and API (postman & Rest assured).
- **Duration:** 2019 to 2020

**Description:** Tour Wire app for booking events for artists and fans, fans can book a ticket in advance according to venue details.

#### **Responsibilities:**

- Designing test cases uploading in confluence.
- Executing scripts and test cases working on GitHub Repository.
- Working on JIRA Tool
- Working with the client, presenting demo after completing a sprint.
- working on agile methodology with all manual and automation testing.

#### **#Project: 3** ESS (Enterprise Service System)

- Role: Software Test Engineer
- **Technology**: Manual Testing, Automation, API Testing, and SQL
- **Duration:** June 2019 to Dec 2019

**Description:** The Enterprise Service System (ESS) is an integrated client/server solution that provides the backbone to support the CPE and Managed care Services. ESS is defined as a flexible, modular, and distributed system that will integrate industry-leader application packages with selected custom-developed applications. The objective of ESS is to provide AT&T with an advanced processing infrastructure to maintain its competitive edge in the marketplace.

#### **Responsibilities:**

- Witting script and test cases done execution also...
- develop test cases and prioritize testing activities.
- Work with the application team and/or client to resolve any issue that arises in the testing process.
- Record problems and issues by the project's problem and issue management plans.
- carry out regression testing whenever changes are made to the code to fix defects.
- Write TC, execute TC, ST, SIT, Regression Testing, and Retesting.
- Tracking the defects and sending them to the Developers
- Development using Itrack Tool.

DATE:

#### SUMIT AWADHIYA